MX-600 OWNERS MANUAL



Guide to Installing and Programming The MX-600 RF/IR Remote Control



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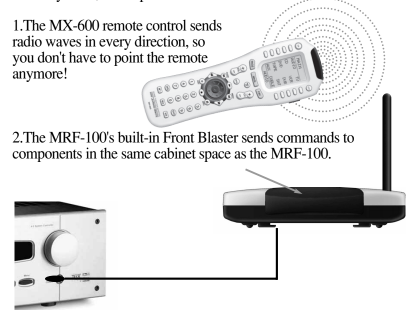
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1. Introduction

Thank you for purchasing the MX-600 RF/IR remote control. You can use the MX-600 line of sight with your components via IR (infrared) and/or with the companion MRF-100 base station. The base station will enable you to place your audio/video components out of sight behind closed doors and/or in another room of your house. The MX-600 sends RF (radio frequency) signals to the MRF-100 throughout your house (50-100 feet, indoors or outdoors).

The MRF-100 converts your commands to the infrared signals that control your A/V components.



3. Self-adhesive "Flashers" affix to the Infrared sensors on the front panels of your components. The Flashers relay commands to components out of sight of the MRF-100's Front Blaster. The flashers plug in to the MRF-100's rear flasher line outputs via their 10 foot cables.

Note: Components with original RF remote controls cannot be operated by the MX-600 unless the component can be switched to Infrared control via it's internal menus. The MX-600's RF signal only communicates with the MRF-100 base station (which converts it to Infrared signals).

2. Features and Benefits

No More Pointing-Radio Waves Penetrate Closed Cabinet Doors

By utilizing the MRF-100, the RF signals of the MX-600 remote control are received from any direction. You no longer need to point the remote control at any of your A/V components. You can also place the components distracting blinking lights and displays behind closed doors and out of sight.

Reliable Home Theater Control from Any Seat

The MRF-100 receives RF signals from your MX-600 from within a radius of 50 to 100 feet, enabling control out of sight audio/video components behind walls and closed doors. Range depends on the structure of your home and the amount of interference generated by computers, microprocessors and other devices within and nearby your home.

Replaces Ten Remote Controls

Your MX-600 can operate up to ten home entertainment and home automation infrared controlled components by using the preprogrammed code library in the remote control, by teaching up to 530 commands into the MX-600 from your original remote controls, or a combination of both.

Customize and Automate Your System

You can create your own labels of the buttons on the LCD screen; program 50 favorite channel buttons; operate the volume, channel and transport buttons from one device when you are in another device; and have multiple things done with one press of a button!

Stand-Alone Infrared Line of Sight Operation

The MX-600 operates with the same powerful line of sight range as Home Theater Master's award winning MX-500. You can be as much as 30 to 50 feet away from your components (depending on the sensitivity of their built in sensors).

If you always use the MX-600 line of sight, you do not need to install the MRF-100 base station.

MX-600 Remote Controls For Whole House Control

If you need remote control of a central system from several locations, you can purchase additional MX-600 accessory remotes and simply clone the programming from one remote to another. No additional work needed. Each MX-600 will communicate with your MRF-100 base station located with the components.

3. Batteries

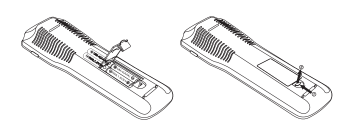
A. Battery Installation

Before the remote control can be used, the batteries need to be installed. First, remove the battery cover on the back of the unit and install the four AAA batteries inside the battery compartment as shown. Make sure the batteries line up with the (+) and (-) markings. Improper installation could damage the remote control. When you're done, slide the battery cover back on. The remote control starts up automatically and the default devices will appear on the LCD screen.

B. Battery Life

Under normal operating conditions, the batteries will last approximately six months. If the batteries are running low, you will notice reduced range from the remote, commands that are not sent properly, or are not sent at all. You may also notice the backlighting of the LCD screen and the buttons is diminished. Should any of these occur, replace the batteries immediately. To ensure proper performance of the unit, use 4 new AAA alkaline batteries.

The remote control will retain the commands and settings in memory even after the batteries are low or become discharged. See Memory Lock on page 46. However, you should replace the worn batteries with a fresh set as soon as possible. Do not mix new and used batteries.



A. Description of Devices

The MX-600 is designed to operate up to ten components including **Audio Receivers**, **Cable and Satellite Boxes**, **TV, DVD (LD), VCR, DVR, CD, Tape and AUX**. However, each of the device buttons and corresponding functions can be changed to meet your individual requirements. Almost any device that uses infrared commands can be controlled by the MX-600, including Home Automation, Personal computers and more.

Each device button on the main screen contains two subpages of commands and you can change the name of any LCD button using up to five alphabet characters, numbers and symbols to customize the unit to fit your audio/video devices. Please refer to "LCD Button Editing" on page 39 for additional details.

B. Preprogrammed Codes

The MX-600 comes with extensive preprogrammed IR codes for practically all major audio and video equipment. You can set up and operate all of your components with the MX-600 by simply entering a three-digit code number assigned to your brand of component. The code numbers for the various brands of components are listed in the back of this instruction manual. Please refer to the programming instructions shown on page 13 for details.

C. Learning From Other Remote Controls

The MX-600 can learn codes from your original remote controls. There are 26 LCD screens in the MX-600. Each screen (page) has ten function buttons, including the ten device buttons on the main menu screen that can be taught. In addition, there are 31 buttons and a joystick (thumbpad) that can be taught for each of the ten devices. You can teach up to 530 new functions into the remote control. Please refer to page 19 in this instruction manual for details.

D. Macro Operations

A "macro" is a series of commands that you choose to be sent out with the push of one button. Any function available on your original remote control or in the preprogrammed database can be added to a macro to completely automate what you would normally do by pushing buttons one at a time. It can be as simple as turning on your TV and Cable Box, turning the TV to the appropriate channel for operation with the Cable Box, and changing the Cable Box channel to your favorite morning news. A macro can be configured to Power On your TV, DVD player and receiver, change to the appropriate inputs and outputs, dim your lights and start a movie. It can be as simple or as comprehensive as you want.

There are two types of macro buttons you can use for macro operations:

M1, M2, M3, POWER ON and POWER OFF Buttons

The M1, M2, and M3 are called "system-wide" buttons because they send out the same signal no matter what device you are currently controlling. The POWER ON and

POWER OFF buttons can be made "system-wide" if they are programmed with macros.

(Note: Programming the POWER ON or POWER OFF buttons with a macro overrides the preprogrammed or learned code on the button.)

See page 26 of this manual for further information. Each of these five buttons is designed to be able to send out a series of up to 20 commands you program into the buttons. One common use is to turn on and turn off all of your A/V components with one button press, but the buttons can be programmed with whatever macro you desire.

Ten Device Buttons

There are ten device buttons and each of these device buttons can send out a series of up to 20 programmed commands when pressed for more than **one second.** These buttons are commonly used in sending audio input codes when you press the button to go to a device. The audio receiver would make an automatic input switch according to the device button you pressed. However, these buttons can be programmed with whatever macro you desire.

E. Favorite Channel Buttons

You can create up to 50 favorite channel buttons in the MX-600 by programming the most frequently watched channel numbers into these buttons. Each of these buttons can send out up to 10 commands. Please refer to page 24 of the manual for Favorite Channel Programming.

F. Punch Through Operations

The MX-600 can be set up to operate your audio component volume control buttons (VOLUME UP and DOWN and

MUTE) while all the other buttons control other equipment. You can also set up the remote to operate channel control and transport functions (PLAY, STOP, REWIND, FAST FORWARD, SKIP-, SKIP+, PAUSE and RECORD buttons) from VCR, DVD, DVR, LD, CD or any other mode while all other buttons in the remote control are controlling other components. Please refer to page 32 in the manual for details.

G. Editing LCD Text

You can write your own text on each of the twenty-six LCD screens. Please refer to page 39 in the manual for details.

H. Cloning The MX-600

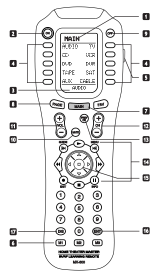
The MX-600 is capable of sending all the programmed codes and operations from one MX-600 to another MX-600. Please refer to page 43 in the manual for details.

I. All Other Operations

You can set the duration of the backlight on time and change the LCD screen contrast. Please refer to pages 42 and 44 in the manual for additional details.

Note: The last Device selected will remain active when you are on the MAIN page and will be shown at the bottom of the LCD screen. For example, if you are using "TV" and then return to the MAIN page, the hard buttons remain in TV mode. The LCD buttons only change when you select another device.

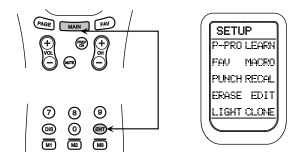
J. LCD Screen And Button Layout



- 1 Displays the name of the device selected.
- 2 POWER ON
- 3 Displays page number.
- 4 Displays the device and function names.
- **5** LIGHT button.
- 6 MACRO buttons.
- **7** MAIN DEVICE menu button.
- 8 LCD Page change button.
- 9 POWER OFF
- 10 MUTE
- 11 VOLUME
- 12 CHANNEL
- 13 Previous channel button.
- **14** TRANSPORT functions(PLAY, STOP, REWIND and FF) for VCR, DVR, CD and DVD etc.
- 15 JOYSTICK button(UP, DOWN, LEFT, RIGHT and ENTER) to move the cursor and enter the selection by pushing down the joystick in the center. Also called THUMBPAD.
- 16 ENTER
- **17** DISPLAY

K. System Settings

All programming is done by first entering the SETUP mode in the remote control. Press both the MAIN and ENTER buttons simultaneously for three seconds to enter the SETUP mode. SETUP will be shown at the top of the LCD screen.



You exit the SETUP mode by simply pressing the MAIN button.



Important: When using the Preprogramming method starting on page 13, always use the appropriate button as shown in the illustration above when asked "FROM TABLE". You may have already changed the labels of the buttons, but the code tables are in the positions as shown. For example, the AUDIO Code Table (refer to pages starting at 58) will ALWAYS be the top-left button. The SAT Code Table will always be the 4th button down on the right side of the LCD screen, etc.

WHERE DO I START?

First of all, get all of your original remote controls together. Find out what brands of components you have. You may have one or more components that do not have original remote controls, but can still be controlled by the MX-600. You must use the preprogrammed method for those devices. For the rest, you can program the MX-600 to make it compatible with your components by following the preprogrammed method instructions, by using your original remote controls to teach the MX-600, or both methods.

Next, it is a good idea to decide whether you want a "Device-based" configuration, or if you want an "Activity-based" configuration.

A "Device-based" configuration centers on each Device with its two LCD pages controlling one component. All of the functions that your original remote control has on it would be put on to one device. The MX-600 comes with the labels and preprogrammed codes in a "Device-based" setup.

If you go to the "List of Preprogrammed LCD Text by Device" on page 53, you will see diagrams of how the MX-600 is set up at the factory. When you choose a preprogrammed code for a component from the "Setup Code Tables" in the Appendix of this manual, that code will be applied to one device only.

An "Activity-based" configuration centers on what you are doing at the time. If you are watching a DVD on your TV, and are using your Home Theater receiver to control the

sound, you may want to start by setting up the DVD device using the preprogrammed method described below, and then add functions from the other devices you will be using while watching your DVD video to the DVD device.

For example, while playing a DVD, you will want to adjust the volume of your receiver. So, you would use the "Punch Through" method described on page 32 to put the Receiver's Volume control into your DVD device. You may then want to adjust other functions of your Receiver while staying in the DVD device, so you would use the learning method described on page 19 to add those functions to your DVD device, such as surround sound controls, the receiver's DVD input code, the TV's power code, etc. Everything that you need for watching a DVD on your TV without having to jump back and forth from Device to Device.

You can decide where on the MX-600 you want your functions to reside, relabeling the LCD screen buttons (explained on page 39) for those functions, and choosing preprogramming, learning, or a combination of both to fully customize your MX-600 will give you a remote totally customized to your needs.

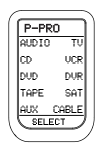
So, let's start with learning how to Preprogram the MX-600.

A. Using Preprogrammed Codes

1. Three-Digit Code Number

You can program the MX-600 to make it compatible with your components by using the preprogrammed method:

- **1.** Manually turn on the device you wish to operate.
- **2.** Go to the SETUP mode by pressing both the MAIN and ENTER buttons simultaneously for **three seconds** until SETUP appears at the top of the LCD screen.
- **3.** Press the P-PRO button next to the LCD screen.



- **4.** The remote will be flashing "SELECT BUTTON". Press the button for the device you wish to program. (For example, to program TV, press the TV button.)
- **5.** The remote will be flashing "FROM TABLE". Select the device from which you want to access the code table.

Important: If you have already relabeled your device keys, your LCD screen will not look like the illustration above. Select the appropriate LCD button for the "FROM TABLE" using the labels **as shown in the illustration** on page 11 of this manual. For example, if you have relabeled AUX as LIGHTS, you would still push the bottom-left button to access the AUX Code Table.

- **6.** The remote will be flashing "ENTER NUMBER". Refer to the tables starting on page 58 in the back of this manual and find the manufacturer of your device. (If you are programming the remote for the TV device, find the TV device code table.)
- 7. Point the remote control toward the device and enter the

first three-digit code number you selected for your device. There is no way of knowing which code is the one that will have the functions that more closely match your device than the others, so it is wise to try them all. See step #9 below.

(Please enter the code number within 20 seconds of beginning programming, otherwise the remote will revert to the SETUP menu, and then after a period of time, it will go back to the MAIN device page.)

If there is more than one code number assigned to your brand, try one code number at a time until you find the right code number (the number that **turns off** your device.)

If the device turns off when you enter the three-digit code, make note of the code. It will have at least some of the functions in it that are needed to control your device.

- **8.** Confirm that it is the right code by pressing the Power button. The device should turn on. After you have confirmed that the right code is entered, save the code by pressing the SAVE button on the LCD.
- 9. At this point try ALL of the buttons on the remote, and see which ones work with your device. The majority of the buttons should work with your device. Make note of the code if it seems to be the right one, and try the next one. You are trying to find the one that has the most functions to operate your equipment. If there are any functions missing, you will learn them from your original remote in the "Learning Method" section on page 19.
- **10.** Continue to program other components by repeating from Step 1 above.
- **11.** You can press **EXIT** at any time if you do not wish to proceed.

12. When you are finished programming your remote, exit from the preprogramming mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

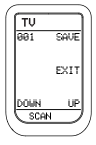
Tip: You can change the preprogrammed code for each device at any time by following the steps above. The new code will override the old code. For example, this would be done if you replaced your old TV with a new one.

2. Auto Scan With Three-Digit Number

You can also program your remote control by sending out a series of Power Off commands for different brands stored in the library by using the following steps. This is similar to the first method, except it is easier to move through all of the device codes for your device and make note of each one that turns your device OFF.

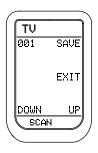
- **1.** Manually turn on the device you plan to operate.
- **2.** Go to the SETUP mode by pressing both the MAIN and ENT buttons simultaneously for **three seconds**.
- **3.** Press the P-PRO button next to the LCD screen.





- **4.** The remote will be flashing "SELECT BUTTON". Press the device you wish to program. (For example, to program TV, press the TV button.)
- **5.** The remote will be flashing "FROM TABLE". Select the device from which the scanned code will be selected. (**Important:** If you have already relabeled your device keys, your LCD screen will not look like the illustration above. Select the appropriate LCD button for the "FROM TABLE" using the labels **as shown in the illustration** on page 11 of this manual. For example, if you have relabeled AUX as LIGHTS, you would still push the bottom-left
- **6.** Point the remote control toward the component and alternately press the UP (or DOWN) button on the LCD and the Power Off button. If the right code number is sent, the component will turn off right after the code number is transmitted.

button to access the AUX Code Table.



(Please press the UP (or DOWN) button within 20 seconds of beginning programming, otherwise the remote will revert to the SETUP menu, and then after a period of time, it will go back to the MAIN device page.)

- 7. Confirm that it is the right code by pressing the Power button. After you have confirmed that the right code is entered, save the code by pressing the SAVE button on the LCD.
- **8.** Confirm that you entered the right code number that matches your component by pressing other functional buttons. If any of the buttons do not operate, as they should, please repeat from Step 1.
- **9.** Continue to program other components by repeating from step 1 above.
- **10.** You can press **EXIT** at any time if you do not wish to proceed.
- 11. Exit from Preprogrammed mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

B. Learning Method

You can program the MX-600 to operate a device by "teaching" the correct commands to device buttons on the main screen menu, the two sub-pages within each device button, 31 buttons and the joystick located in the middle of the remote control. The MX-600 learns these commands by receiving infrared signals directly from your existing remote controls. The MX-600 receives these signals through its **learning eye**, located at the top of the unit.

Apart from the PAGE, MAIN and FAV buttons, which cannot be taught, the MX-600 has the capability of learning up to 530 commands.

Tip: Function buttons are any buttons that can be assigned a command to control a particular action for your device. Commonly used function buttons include the two pages of sub-commands within each of the 10 devices, channel up and down, volume up and down, menu, guide, exit, info, 0-9, and the joystick.

Points to Remember

If the remote control fails to learn a function after the first try:

- Keep the remotes stable by placing them on a flat surface.
- Make sure the original remote is pointed at the learning eye at the top end of the case and is not at an angle.
- Make sure both remotes' batteries aren't low.
- Avoid programming the MX-600 under bright lighting. It can interfere with the infrared signals.
- Try again. Sometimes the second or third attempt works.
- Some buttons require a single, short push of the original remote's button, other "repeating" buttons, such as the VOL button, require that you "press and hold" the original

remote's button until "Good" flashes twice on the LCD screen.

• Try varying the distance between the remotes until you find an optimal distance where the codes are learned on the first or second try.

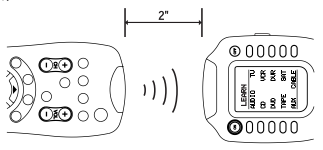
1. Programming The Function Buttons

1. Go to the SETUP mode by pressing both the MAIN and ENT buttons simultaneously for **three seconds**.





- 2. Press the LEARN button next to the LCD screen.
- **3.** Select the DEVICE that contains the function button you wish to program.
- **4.** Press the PAGE button to go to page 2 of the device if you need to.
- **5.** Place your original remote control head to head with the MX-600 about 2 inches apart on a flat surface as illustrated below.



- **6.** Press the button on the MX-600 you wish to program. Only the three MAIN, PAGE and FAV buttons cannot be programmed.
- 7. Press the button on your original remote control that you wish to program onto the MX-600. Once the MX-600 has received the signal, the MX-600 will flash "Good" on the LCD screen, indicating it learned the code correctly.

(Please do Step #6 within 20 seconds of Step #5, otherwise the remote will revert to the SETUP menu, and then after a period of time, it will go back to the MAIN device page.)

If it flashes "Fail", repeat from Step 4 until it learns successfully.

- **8.** Return to Step #3 until you have programmed all of the buttons that you require.
- **9.** Once you complete the programming and wish to exit the LEARNING mode, press the MAIN button. Exit from the SET UP mode by pressing the MAIN button once again.

Tip: Learning to VOL, CH and Transport buttons: If you are having problems learning to the Volume, Channel and Transport buttons, it may be that you have previously assigned a "Punch Through" from another device to that device. To remove a Punch Through, just punch through the device to itself. For example, to erase a punch through from a TV to an Audio Device, just punch through the TV to the TV.

(See "Programming Punch Through" functions on Page 32.)

2. Programming The Ten Device Buttons

This will program ONE learned code onto the Device button, so that when you select that Device, it will send out the learned signal as it changes to that Device's function pages.

- **1.** Go to the SETUP mode by pressing both the MAIN and ENT buttons simultaneously for **three seconds**.
- 2. Press the LEARN button next to the LCD screen.
- **3.** Important: Press the PAGE button.
- **4.** Place your original remote control head to head with the MX-600 about 2 inches apart on a flat surface.



- **5.** Select any of the **ten device buttons** you wish to program on the MX-600. Press the button on your original remote control you wish to program into the Device button you have chosen on the MX-600. Once the MX-600 has received the signal, the MX-600 will flash "Good" on the LCD screen, indicating it learned the code correctly. If it flashes "Fail", repeat from Step 4 until it learns successfully. (Please enter the code signal within 20 seconds of programming.)
- **6.** Return to Step #5 until you have programmed all of the Device buttons that you require.

7. Once you complete the programming and wish to exit the Learning mode, press the MAIN button. Exit from the SETUP mode by pressing the MAIN button once again.

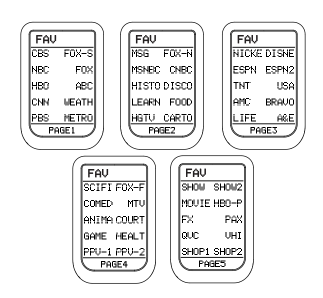
Tip: Only follow these instructions if you actually want a code sent when changing devices. Some users do not want a Device to send out a code when changing to that device.

For example: You program the AMP's TV input code on the TV device, and are in the DVD device pages because you are controlling the DVD player. The AMP's input is set to DVD. Now you want to quickly adjust the picture on the TV. If you push the TV Device button, it will change the input on your AMP to TV and you will not be able to adjust the picture for your DVD. In this case, it would be better not to program a code to the TV device. However, your circumstances may be different.

6. Programming Favorite Channels

You can create and program up to 50 Favorite Channel buttons. Each favorite channel button can send out up to 10 commands with one button press.

- **1.** Go to the SETUP mode by pressing both the MAIN and ENT buttons simultaneously for **three seconds**.
- **2.** Press the FAV button next to the LCD screen.
- **3.** Press the device button that corresponds to the component that your FAV channel will control. For example, pressing the TV device will only send out the type of code that the TV responds to. Pressing the Cable device will only control the cable box.
- **4.** Press the LCD button you will be assigning to the favorite channel and enter the channel number you wish to store in the FAVORITE channel button. You can store up to 10 digits.
- **5.** Press the favorite channel button you selected in step 4 again to store the channel you programmed.



6. Programming Favorite Channels

Tip: If you press a wrong channel number, move the cursor by using the left or right button of the joystick and then reassign the correct channel number.

- **6.** Return to Step #3 until you have programmed all of the FAV channel buttons that you require.
- 7. Once you have completed the programming and wish to exit from the Favorite Channel mode, press the MAIN button. Exit from the SETUP mode by pressing the MAIN button once again.

Tip: There are five pages of LCD screens for favorite channel programming. You move to other pages by pressing the PAGE or FAV button.

Tip: You can use the following buttons: 0-9, ENTER, DISPLAY, POWER ON, POWER OFF, and INFO/PAUSE in your FAV macro.

Tip: (For Advanced Users) To make even more powerful FAV macros, you can learn codes from your original remote(s) to the 0-9, ENTER, DISPLAY, POWER ON, POWER OFF, and INFO/PAUSE buttons in any device, and use them in your FAV macros. (This will not work if you have already applied a preprogrammed device code to those buttons.)

For example: Some televisions require you to send out a code after the digits other than the ENTER code in order to change channels. For this, you could LEARN the proper code to the ENTER button from your original television remote, and use that in your FAV macro. If you are creative, you can learn any codes to these buttons and make your FAV macros do almost anything!

A "macro" is a series of commands that you choose to be sent out with the push of one button.

There are **two types of macro functions** you can program with the MX-600:

The M1, M2, M3, POWER ON and POWER OFF buttons are designed to send out up to twenty commands from each of the five hard buttons. The **ten device buttons** can each send a macro of up to 20 commands **when the device button is pressed for more than 1 second** while on the MAIN page of the remote control.

Important: If you program the POWER ON and POWER OFF buttons with a macro, they will no longer function as ON and OFF buttons for your components. Just erase any macros you have programmed on to these buttons if you want to restore the original ON and OFF function.

See the "Tips" at the end of this section for help on programming macros.

A. Programming Macro Functions To M1, M2, M3, POWER ON And POWER OFF Buttons

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER button simultaneously for **three seconds**.
- 2. Press the MACRO button next to the LCD screen.

3. Press one of the macro buttons, M1-M3, POWER ON or POWER OFF you wish to store your macro on.



4. Press the functional buttons you wish to store in the device macro button you selected, in the order you want them stored. You can store up to 20 commands.

Important: Do not press the MAIN button at the beginning of your macro, or it will not work. You can use the MAIN button at any other step in your macro.

- **5.** Be sure to end your macro on the Device page that you would like it to remain on when the macro is sent in normal use.
- **6.** Store the commands you programmed into the macro button by pressing the Channel Up button.
- 7. Return to Step #3 until you have programmed all of the Macros that you require.
- **8.** Once you have completed the programming and wish to exit from this mode, press the MAIN button. Exit from the SETUP mode by pressing MAIN button once again.

Tip: The M1, M2, M3, POWER ON and POWER OFF macros are "system-wide", meaning they will function the same no matter what device you are in when you use them.

B. Programming Macro Functions To The Ten Device Buttons

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the MACRO button next to the LCD screen.
- **3.** Important: Press the PAGE button.



- **4.** Press one of the ten device buttons you wish to store your macro on.
- **5.** Press the functional buttons you wish to store in the device macro button you selected in the order you want them stored. You can store up to 20 commands.

Important: Do not press the MAIN button at the beginning of your macro, or it will not work. You can use the MAIN button at any other step in your macro.

- **6.** Be sure to end your macro on the Device page that you would like it to remain on when the macro is sent in normal use.
- 7. Save the commands you selected to the macro button by pressing the CH UP button.
- **8.** Return to Step #4 until you have programmed all of the Macros that you require.
- 9. Once you complete the programming and wish to exit from this mode, press the MAIN button. Exit from the SET UP mode by pressing the MAIN button once again.

Tip: Remember that a single push of a Device Button that has a macro connected to it will take you to that device's function pages. You will need to hold the Device Button down for **1 second** in order to send out the macro that you have created for that Device Button.

Tip: Pressing the PAUSE button (the key to the bottom right of the cursor pad) during the macro programming will add a time delay of 0.2 seconds between the commands. For example, pressing the PAUSE button three times will create a pause of 0.6 seconds between the commands where the delay was inserted. Pressing the PAUSE button does not count as a macro step.

Tip: When using a macro, remember to keep the remote pointed toward your components until the macro is finished being transmitted. You will notice the "Sending" icon flash in the upper right corner of the LCD screen as the macro is sending out each command. It will not show when a series of PAUSE commands are being executed. Wait until the icon finishes flashing before using other functions or putting the remote down.

Sample Macro: The following is a sample macro, to give you a quick idea of what a macro can do, in an easy step-by-step form. Please refer to "Programming Macro Buttons" above if you need to refresh your memory on programming macros. This example assumes you have not changed the names of the devices and that you have used "punch through" to assign the VOL to your receiver. If you have changed the labels, just insert your changed names in the example below.

In this case we are going to use the M1 button to turn on the TV, the receiver, the Cable box, choose the appropriate inputs, and tune in the channel where we normally watch the morning news.

- **1.** Press MAIN and ENTER simultaneously for **three** seconds.
- 2. Press MACRO.
- 3. Press M1.
- **4.** Press AUDIO. (*Takes you to the Audio device page.*)
- **5.** Press POWER ON.
- **6.** Press MAIN and then press TV.(*This takes you to the TV device page.*)
- 7. Press POWER ON.
- 8. Press MAIN.
- **9.** Press CABLE. (This takes you to the Cable device page.)
- 10. Press POWER ON.
- 11. Press MAIN.
- **12.** Press AUDIO. (We are returning to this page because most receivers and amps take time to "cycle up" and can't receive any commands, such as input, until the device is ready. So we have had the other steps of the macro running while the Audio device is "cycling up".)
- 13. Press PAUSE three times. (The button on the bottom right of the joystick. We've done this since our particular receiver takes longer than normal to "cycle up", so we have pressed the PAUSE button to insert more time for the receiver to get to the point where it will receive another command. Pressing the PAUSE button three times allows for an extra .6 seconds of wait time .3 x .2 seconds per push=.6 seconds)
- **14.** Press CATV. (Since you are in the Audio device, this selects the "CAbleTV" input on that device.)

- 15. Press MAIN.
- **16.** Press CABLE. (Back to the this device to enter the appropriate channel.)
- **17.** Press 1, then 3, then 5. (*Then press the ENT button if your cable device requires it.*)
- 18. Press CH UP to save the macro.
- 19. Press MAIN twice.

Press M1 to test your macro.

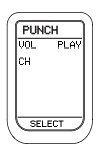
It should turn on your Audio device (receiver for example), then your TV, then your Cable box, then change the input to Cable on your receiver, then change the Channel on your Cable box to 135.

Note: You can end your macro on any page you like, including the MAIN page. We deliberately ended our macro on the Cable page before we saved it, since that is where we wanted to be at the end of our macro.

8. Programming Punch Through Functions

You can use the audio receiver volume control in a different mode (for example, Audio receiver Volume Up and Volume Down and Mute in Satellite mode) using the volume punch through feature. You can also have channel punch through (Channel Up, Channel Down) as well as eight VCR (or DVD) transport buttons (Play, Stop, Fast Forward and Rewind, Skip-, Skip+, Pause, Record) operate in another mode such as in Satellite, Cable and Audio modes.

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the PUNCH button next to the LCD screen.



- **3.** Press the VOL button on the LCD for Volume Punch Through, the PLAY button for Transport Punch Through and the CH button for Channel Punch Through.
- **4.** Select the device you wish to punch through to (1st device example Television or Cable box.)
- **5.** Select the device you wish to punch through from (2nd device example Audio receiver.)

You are punching through the controls of the second device to the device that is currently being controlled by any other buttons.

8. Programming Punch Through Functions

For example, for VOL you are punching through the controls of the Audio receiver's VOL to the TV or Cable box, enabling you to control the Audio receiver's VOL when in the TV or Cable box screen.

- **6.** Punch Through is saved when the second device is pressed.
- **7.** Repeat from Step #2 to program Punch Through for other devices.
- **8.** Once you complete the programming and wish to exit from this mode, press the MAIN button. Exit from the SET UP mode by pressing the MAIN button once again.

Tip: When using Punch Through, think of the first Device you select as the Device that now controls the functions, and think of the second Device as the device that you want to control those functions. You are taking the controls of the second device and "punching them through" to the first device.

9. Erasing Existing Programming

A. Erasing Learned Buttons

- **1.** Go to the SETUP mode by pressing both the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the ERASE button next to the LCD screen.
- 3. Press the LEARN button.



- **4.** If you wish to erase all the learned functions in the MX-600TM, press the ALL button and then press the SURE? button at the next LCD screen.
- **5.** If you wish to erase all the buttons in a single device or an individual button in the device, press the DEVICE button.
- **6.** Press the device button (TV, VCR, Audio, etc.) to erase the button(s) from the device.

Tip: Press the PAGE button and then press the DEVICE button (TV, VCR, Audio, etc.) to erase the learned function in the device button itself. Programming this learned function to the Device button was explained in "Programming the Ten Device Buttons" earlier.

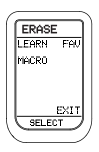
7. Press the ALL button if you wish to erase all the learned buttons in the device and press the SURE? button at the next LCD screen.

9. Erasing Existing Programming

- **8.** Press a single button if you wish to erase individual buttons one at a time. This will show all the functions in the device. Press the button you wish to erase.
- **9.** Repeat from Step #5 to erase any other devices or learned buttons you require.
- 10. Press the MAIN button to exit to main Erase mode. Press the MAIN button once again to exit the SETUP mode.

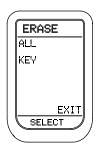
B. Erasing Favorite Channel Buttons

- **1.** Go to the SETUP mode by pressing both the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the ERASE button next to the LCD screen.
- **3.** Press the FAV button.



- **4.** If you wish to erase all the favorite channel buttons in the MX-600, press the ALL button and then press the SURE? button at the next LCD screen.
- **5.** If you wish to erase one button, press the KEY button. Press the individual button you want to erase and continue with any other individual buttons you want to erase.
- **6.** Repeat from Step #5 to erase any favorite channel buttons you require.

9. Erasing Existing Programming



- 7. Press the MAIN button to exit to main Erase mode.
- **8.** Press the MAIN button once again to exit the SETUP mode.

C. Erasing Macro Functions

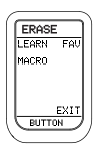
1. Erase M1, M2, M3, POWER ON and POWER OFF Buttons

- **1.** Go to the SETUP mode by pressing both the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the ERASE button next to the LCD screen.
- 3. Press the MACRO button.
- **4.** If you wish to erase all of the macro buttons in the MX-600, press the ALL button and then press the SURE? button at the next LCD screen.
- **5.** If you wish to erase just one of the macros, press the KEY button at step 4 and then one of the M1, M2, M3, POWER ON or POWER OFF buttons to erase the macro functions from that button.
- **6.** Repeat from Step #5 to erase any other macro buttons you require.
- 7. Press the MAIN button to exit to main Erase mode. Press the MAIN button once again to exit the SETUP mode.

9. Erasing Existing Programming

2. Erase Macro Functions In The Ten Device Buttons

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the ERASE button next to the LCD screen.
- **3.** Press the MACRO button.



- 4. Press the KEY button.
- **5.** Press one of the ten DEVICE buttons from which you wish to erase the macro function and then press the SURE? button at the next LCD screen.
- **6.** Exit from Macro mode by pressing the MAIN button and then exit from SETUP mode by pressing the MAIN button once again.

D. Erasing Punch Through Functions

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- 2. Press the PUNCH button next to the LCD screen.



9. Erasing Existing Programming

- **3.** Press the VOL button on the LCD for Volume Punch Through, the PLAY for Transport Punch Through or the CH for Channel Punch Through depending upon which Punch Through you want to erase.
- **4.** Press the DEVICE button from which you wish to erase punch through.
- **5.** Press the same DEVICE button once again.
- **6.** Punch through is erased when the same device button is pressed the second time.
- **7.** Repeat from Step 2 to erase the Punch Through for other devices.
- **8.** Exit from Punch Through mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

10. LCD Button Editing

A. To Create or Edit Text on Function and Device Buttons

- **1.** Enter the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the EDIT button next to the LCD screen.



- **3.** Press the DEVICE button to display the function buttons for that device.
- **4.** Press the function button on which you wish to write or edit text. You can also go to the second page of the device by pressing the PAGE button.
- **5.** To edit **DEVICE button text**, skip Steps 3 & 4 and press the PAGE button before selecting the Device button.
- **6.** The character to be changed will blink and you can change the character using the number pad buttons on the remote control. The characters assigned to each number pad button are shown below. It will be rotated to a different character each time the same number pad button is pressed.

Tip: You move the cursor left or right using the joystick. You can also delete a current character by using the cursor down of the joystick. Using the "cursor down" technique is a quick way to delete all of the text on a label.

10. LCD Button Editing

1. A B C	2. D E F	3. G H I	4. J K L
5. M N O	6. P Q R	7. S T U	8.VWX
9. Y Z Blank	0. + - < >	etc	

- **7.** Save the text you completed by pressing the button you were writing on (the same function button you selected in step 3 or device button in step 4.)
- **8.** Exit from Edit mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

B. To Create Or Edit Text for Favorite Channel Buttons

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the EDIT button next to the LCD screen.
- **3.** Press the FAV button and then the favorite channel button on which you wish to write text. There are five LCD pages of favorite channels. Select the page you wish to write on by pressing the PAGE button.
- **4.** The character to be changed on the button you selected will **blink** and you can change the character using the number pad buttons on the remote control. The characters assigned to each number pad button are shown on the next page. It will be rotated to different character each time the same number pad button is pressed.

Tip: You move the cursor left or right using the joystick. You can also delete a current character by using the cursor down of the joystick. Using the "cursor down" technique is a quick way to delete all of the text on a label.

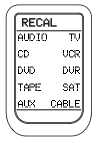
10. LCD Button Editing

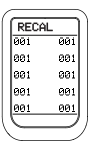
1. A B C	2. D E F	3. G H I
4. J K L	5. M N O	6. P Q R
7. S T U	8.VWX	9. Y Z Blank
0. + - < >	etc	

- **5.** Save the text you completed by pressing the same function button you selected in step 3.
- **6.** Exit from Edit mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

11. Recalling the Preprogrammed Three-Digit Number

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the RECAL button next to the LCD screen.
- **3.** The LCD display will alternately flash device names and the three-digit code number assigned to the device for 10 seconds and then exit to the SETUP mode.
- **4.** Before the 10 seconds are up, pressing the MAIN button on the remote will stop the flashing and exit to the SETUP mode.
- **5.** Exit from SETUP mode by pressing the MAIN button once again.

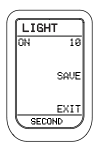




12. Setting Backlight

The Backlight can be toggled On and Off just by pushing the LIGHT button on the top right side of the remote. It can also be set to go off at a predetermined time, as shown below.

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the LIGHT button next to the LCD screen.

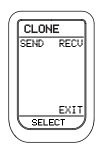


- **3.** Using the number pad buttons, enter the desired backlight time (in seconds). It can go up to 99 seconds. Save the time by pressing the button at the right side of the time you just assigned.
- **4.** Exit from the SETUP mode by pressing the MAIN button.

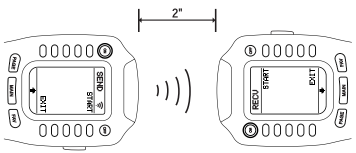
Tip: Note that the time you've entered in SETUP for the Backlight to go off is extended each time you push a button. So the light will go off at the predetermined interval AFTER you have pushed the last button on the remote.

13. Cloning MX-600

- **1.** Go to the SETUP mode by pressing the MAIN and ENTER buttons simultaneously for **three seconds**.
- **2.** Press the CLONE button next to the LCD screen.



- **3.** Press either the SEND or RECV button depending upon the role of the remote control. If the MX-600 is to be copied from, press the SEND button. If it is to be copied to, press the RECV button.
- **4.** If you wish to clone the entire device, press the ALL button. If you wish to clone only one device at a time, press the DEVIC button.
- **5.** If you press the DEVIC button, it will show all the devices. Press the device button you wish to clone.
- **6.** Set the MX-600 head to head with another MX-600 to be cloned from as shown below. Each unit should be in either cloning from or cloning to mode based on the above steps.



13. Cloning MX-600

- 7. Press the START button on both units to begin cloning. It will take about 40 seconds to complete the cloning and it will flash "GOOD" upon completion of the cloning.
- **8.** Exit from the Cloning mode by pressing the MAIN button and then exit from the SETUP mode by pressing the MAIN button once again.

14. Adjustment of LCD Contrast

Pressing the MAIN button and Up on the joystick simultaneously will make the LCD contrast darker and pressing the MAIN button and Down on the joystick simultaneously will make the LCD contrast brighter.

15. Caution On Handling LCD Screen

Please note the LCD screen is breakable glass. Please exercise the following precautions when using the MX-600:

- Do not tap the LCD screen to active devices. Use the rubber buttons beside the labels on the screen.
- Keep the LCD screen dry. Wipe off any spill immediately. The MX-600 is not waterproof. Never immerse it in water.
- •Don't expose the MX-600 to extreme temperatures. Keep it away from any heat sources.
- Avoid dropping the remote control.
- •Clean the LCD screen with a soft cloth. Never use abrasives or cleaning solutions on the soft cloth.

16. Low Battery Message

If the batteries are running low, the LCD displays "LOW BATTERY" whenever you press the POWER button or you press the MAIN and ENTER button simultaneously.

17. Memory Lock

The MX-600 has an internal memory lock system that retains all of the programs and learned functions for an extended period in the event of battery loss.

18. Glossary

Backlight: A feature that illuminates the LCD screen or keypad for use in low light or dark conditions.

Battery type: The MX-600 uses 4 standard disposable alkaline AAA batteries, or the new rechargeable alkaline batteries.

Codes: Can refer to either the numeric codes needed to program a preprogrammed remote control, or the actual infrared signals transmitted by remote controls to devices.

Component: See device.

Contrast: Either an arbitrary description of how "clear" an LCD screen is for viewing, or a specific adjustment that allows you to customize the screen's visible characteristics.

Delay: Usually a pause placed between two steps in a macro. Delays may be required in order for some devices to properly sense two separate commands, or may be used to wait for a device to finish powering up. The MX-600 allows you to change that delay.

Discrete codes: Versions of toggle codes that only perform one function. Some examples would be "POWER ON" and "POWER OFF" or "VCR," "TUNER" and "DVD" receiver inputs. These types of signals are most often used to ensure your home theater components stay completely in sync for powering on and off and changing device inputs. Some of the preprogrammed codes in the MX-600 contain discrete codes. If your original remote contains discrete codes, these can be taught to the MX-600 as well.

Device: The MX-600 remote control is capable of controlling a certain number of devices, or pieces of equipment. Examples of devices would be televisions, DVD players, receivers or VCRs. Some devices, such as receivers or dual-cassette decks, may be treated by some remotes as more than one device. Also known as components.

Firmware: Indicates the programming software stored on the remote control. The MX-600 remote can have its firmware flashed (upgraded) to a newer version.

Frequencies: The range of infrared carrier frequencies that a remote control is capable of learning or controlling. Most remotes operate between 30 and 60kHz, however some use higher and are thus known as high frequency. The MX-600 operates and can learn frequencies between

Hard buttons: Refers to all physical (mechanical) buttons

10 kHz and 100kHz.

on a remote control.

High frequency: Indicates an infrared system that employs

frequencies higher than the industry standard. Some examples would be Bang & Olufsen, Kenwood (455KHz) and older Pioneer Elite (1.125MHz). Such devices are never preprogrammed into off-the-shelf remote controls and can generally only be used with very specific learning remote controls.

Infrared: "IR" A portion of the light spectrum below our visible range, used by many modern remote controls to transmit signals. The MX-600 uses IR signals.

Infrared emitter: A light emitting diode used to transmit infrared signals from a remote control. Generally, the more and better the emitters, the stronger and wider the resulting signal. A remote with strong emitters can generally be used without pointing at the desired device. Emitters are also partially responsible for any limits on the range of frequencies that can be controlled. Emitters are always placed at the "top" of a remote control and are typically shielded by a red plastic window. The MX-600 has 2 very strong IR emitters.

Infrared receiver: The portion of a device that receives infrared commands from a remote control. Since infrared is actually light, it requires line-of-sight visibility for best operation, but can still be reflected by items such as walls and glass. Poorly placed IR receivers can also result in what is called "tunnel vision," where they are set so far back into the chassis of a device that the operational range of any remote control is severely reduced.

Joystick: A feature on some remote controls, the joystick is a single pointer which replicates five functions for menu

control: up, down, left, right and enter. The Joystick on the MX-600 can be programmed with other commands as well. The Joystick on the MX-600 is sometimes referred to as a Thumbpad.

Keypad: Generally refers to all hard buttons on a remote control, or more specifically the numeric keypad (0 through 9).

LCD screen: The display device built into the MX-600. The MX-600 LCD screen displays mode and programming information, along with macro commands and soft buttons.

Learning: The process through which a remote control captures and stores infrared signals (codes) from other remotes for later use. Some factors which can affect the ability of one remote to learn another would be code length, signal frequency, type of signal and the amount of learning memory available. The MX-600 is capable of learning to every button, including the joystick, except the Page, Main, Fav buttons.

Macro: Macros are sequences of infrared commands that are played back, in order, by a remote control at the push of a single button. Macros can be used to automate the powering on or off of your system, playing a movie or changing inputs, or in Home Automation.

Memory: The amount of space included on a remote control for storing all settings, such as preprogrammed codes, learned signals, macros, and more. The MX-600 has a large memory reserve for learning new codes.

Memory backup: The MX-600 can retain its programming information for an indefinite amount of time without batteries installed. Remotes that do not feature this may have their programming erased when changing batteries.

Operating distance: The distance from which a remote control can still reliably operate devices. The average infrared range is thirty feet, although the MX-600 is capable of greater distances.

Page: Refers to a single screen of buttons or information displayed on the LCD panel.

Pause: See Delay.

Power off: A feature used by many LCD remote controls to save battery power, it represents entering a "standby" mode after a certain length of inactivity. The MX-600 uses very little power with the LCD screen on, so the screen remains on at all times.

Preprogrammed: Indicates a library of infrared codes built in to a particular remote. This feature allows a remote to control your equipment without needing to learn individual signals, or replace a particular remote that is lost or broken. The database used for the preprogrammed Device codes may not be able to control all your devices. In this case you can simply use the learning capabilities of the remote.

Punch Through: A term coined to represent the ability to use certain functions from one device under another. For instance, when a remote is set to the "Television" device, the transport keys may be "punched through" to operate the

VCR, while the volume keys may be "punched through" to operate the audio receiver.

Signals: See "codes" or "infrared."

Thumbpad: A feature on certain remote controls, the thumbpad is a single disc-shaped pointer which replicates five functions for menu control: up, down, left, right and enter. Also referred to as a "joystick."

Transport control: A common term for the group of VCR/LD/DVD/DVR media operation controls, such as fast-forward, rewind, play, stop, pause, etc.

Two-way: Some devices actually send information back to a remote control during use. This is known as 2-way communications. Most 2-way components can still be controlled via a 1-way remote, although certain workarounds must be used when learning signals. The MX-600 is capable of controlling most 2-way components.

RF: Radio Frequency signals. Note that the MX-600's RF signal only communicates with the MRF-100 base station (which converts it to Infrared signals). Components with original RF remote controls cannot be operated by the MX-600 unless the component can be switched to Infrared control via it's internal menus.

Glossary based, by permission, on the General Glossary on Remote Central.com © Daniel Tonks

19. Warranty

The MX-600 is covered against any manufacturers defects or workmanship for a period of one year from the date of purchase if purchased from an Home Theater Master dealer. Units purchased from online auction sites or other unauthorized resellers have no warranty. This warranty does not cover the following items:

- -Damage from misuse, neglect, or acts of nature.
- -Products that have been modified or incorporated into other products.
- -Products purchased more than 12 months ago.
- -Units purchased from unauthorized dealers or companies.

20. Specifications

MRF-100

Power Supply: 9V 300mA

IR Flasher Line Outputs: 2.5mm Mono Mini Jack

RF Frequency: 418MHz

MX-600

IR Range: 30 to 50 feet (line of sight), depending on your

components

RF Range: 50 to 100 feet, depending upon the environment

RF Frequency: 418MHz Weight: 8 oz. (with batteries)

Size: 9.0" x 3.0" x 1.3"

Batteries: Four AAA Alkaline batteries included

LCD Size: 1.4" x 2.1"

A. List of Preprogrammed LCD Text by Device

AUDIO
TUNER TV
CD UCR1
DVD UCR2
TAPE SAT
AUX UCR3
PAGE1

AUDIO
PHONO FM/AM
TAPE2 SLEEP
LDP SURRO
DAT P-LOG
CATU TEST
PAGE2

SAT
FAVCH ACTIO
ALPHA REC
NEXT SERVI
VIEW BACK
ALT HOP
PAGE1

SAT
FETCH HELP
A E
B F
C G
D H
PAGE2

AUDIO

AUDIO		
Button Name	Functions	
ON	POWER ON	
OFF	POWER OFF	
VOL UP	VOL UP	
VOL DN	VOL DN	
CH UP	PRESET+	
CH DN	PRESET -	
MUTE	MUTE	
PRE-CH	SCAN	
UP	UP	
DN	DN	
LEFT	LEFT	
RIGHT	RIGHT	
SELECT	SELECT	
PLAY	REAR UP	
STOP	REAR DN	
REW	CENTER DN	
FF	CENTER UP	
I<<, MENU	MENU/Surr	
>>I, GUIDE	GUIDE/Center	
O, EXIT	EXIT/Delay	
II, INFO	INFO	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
0	0	
DISPLAY	DISPLAY	
ENTER	SHIFT	

SAT

Button Name	Functions
ON	POWER ON
OFF	POWER OFF
VOL UP	VOL UP
VOL DN	VOL DN
CH UP	CH UP
CH DN	CH DN
MUTE	MUTE
PRE-CH	PREV CH
UP	UP
DN	DN
LEFT	LEFT
RIGHT	RIGHT
SELECT	SELECT
PLAY	PLAY
STOP	STOP
REW	REW
FF	FF
I<<, MENU	MENU
>>I, GUIDE	GUIDE
O, EXIT	RECORD
II, INFO	PAUSE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
0	0
DISPLAY	DISPLAY
ENTER	ENTER

TU
T/U INPUT
SLEEP A-CH
CC ADD
CH-SN DELET
RESET ANT
PAGE1

TU
P-ON P-OFF
SWAP STILL
SOURC LOCAT
POSI FREEZ
PAGE2

UCR

V/T INPUT

DISP SLOW

VCR-P SLOW+

F.ADV SLOW
X2PLA EJECT

PAGE1

PROG T-SPE
COUNT A-TRK
RESET A-CH
CLEAR ADD
T-REC DELET
PAGE2

TV

Button Name Functions ON POWER ON OFF POWER OFF VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT SELECT PLAY STOP REW FF I<<, MENU MENU >>I, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 4 5 6 6 7 8 8 9 9 0 DISPLAY ENTER ENTER	TV		
OFF POWER OFF VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT SELECT PLAY STOP REW FF I I J, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 4 4 5 6 6 7 7 8 8 9 0 DISPLAY DISPLAY	Button Name	Functions	
VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE MUTE MUTE PRE-CH PREV CH UP UP DN LEFT REGHT RIGHT SELECT SELECT PLAY STOP REW FF I I J, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 4 4 4 5 6 6 7 7 8 9 9 0 DISPLAY	ON	POWER ON	
VOL DN VOL DN CH UP CH UP CH DN CH DN MUTE MUTE PRE-CH PREV CH UP UP DN LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I SUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 4 4 4 5 6 6 7 7 8 9 9 0 DISPLAY	OFF	POWER OFF	
CH UP CH UP CH DN CH DN MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY STOP REW FF I I<<<, MENU	VOL UP	VOL UP	
CH DN CH DN MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I C, MENU MENU >>I, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 8 9 0 DISPLAY DISPLAY	VOL DN	VOL DN	
MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY STOP REW FF I I<	CH UP	CH UP	
PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY STOP REW FF I I<<<, MENU	CH DN	CH DN	
UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I SI, GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 7 7 8 9 9 0 DISPLAY	MUTE	MUTE	
DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 7 7 8 9 9 0 D DISPLAY DISPLAY	PRE-CH	PREV CH	
LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 4 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	UP	UP	
RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	DN	DN	
SELECT SELECT PLAY STOP REW FF I MENU >>I, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 D DISPLAY DISPLAY	LEFT	LEFT	
PLAY STOP REW FF I<<, MENU S>I, GUIDE GUIDE O, EXIT CANCEL II, INFO 1 1 2 2 3 3 4 4 5 6 7 7 8 8 9 9 0 DISPLAY DISPLAY	RIGHT	RIGHT	
STOP REW FF I MENU >>I, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 DISPLAY DISPLAY	SELECT	SELECT	
REW FF I MENU >>I, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 DISPLAY DISPLAY	PLAY		
FF	STOP		
I<<, MENU MENU >>I, GUIDE GUIDE O, EXIT CANCEL II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 DISPLAY DISPLAY	REW		
>>I, GUIDE GUIDE O, EXIT CANCEL III, INFO INFO 1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	FF		
>>I, GUIDE GUIDE O, EXIT CANCEL III, INFO INFO 1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	I<<, MENU	MENU	
III, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 8 9 9 0 0 DISPLAY DISPLAY		GUIDE	
1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 0 0 DISPLAY	O, EXIT	CANCEL	
2 2 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	II, INFO	INFO	
3 3 4 4 5 5 5 6 6 7 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY			
4 4 5 5 5 6 6 7 7 8 8 8 9 9 0 0 DISPLAY DISPLAY	2	2	
5 5 6 7 7 7 8 8 9 9 0 0 DISPLAY DISPLAY	3	3	
6 6 7 7 8 8 8 9 9 0 0 DISPLAY DISPLAY			
7 7 8 8 9 9 9 0 0 DISPLAY DISPLAY	5	5	
8 8 9 9 0 0 0 DISPLAY DISPLAY		6	
9 9 0 0 DISPLAY DISPLAY	7	7	
0 0 DISPLAY DISPLAY	8	8	
DISPLAY DISPLAY	9	9	
ENTER ENTER	DISPLAY	DISPLAY	
	ENTER	ENTER	

VCR

Button Name	Functions
ON	POWER ON
OFF	POWER OFF
VOL UP	VOL UP
VOL DN	VOL DN
CH UP	CH UP
CH DN	CH DN
MUTE	MUTE
PRE-CH	PREV CH
UP	UP
DN	DN
LEFT	LEFT
RIGHT	RIGHT
SELECT	SELECT
PLAY	PLAY
STOP	STOP
REW	REW
FF	FF
I<<, MENU	 <<
>>I, GUIDE	>>
O, EXIT	RECORD
II, INFO	PAUSE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
0	0
DISPLAY	DISPLAY
ENTER	ENTER

CABLE
FAUCH BYPAS
PAGE+ DAY+
PAGE- DAYHELP LOCK

PAGE1

PPU

CABLE
REC PAUSE
A E
B F
C G
D H
PAGE2

PROG MENU
DISPL SETUP
CLEAR MEMO
REPEA TITLE
A-B SHUFF
PAGE1

DUD
RANDO ANGLE
RETUR S-ON
AUDIO S-CHA
TIME SLOW+
SOUND SLOWPAGEZ

CABLE

MUSIC

Button Name Functions ON POWER ON OFF POWER OFF VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE PRE-CH PREV CH UP UP DN DN LEFT RIGHT SELECT SELECT PLAY PLAY STOP STOP REW REW FF FF I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 7 7 8 9 9 0 DISPLAY ENTER	CABLE		
OFF POWER OFF VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE MUTE MUTE PREV CH UP UP UP DN LEFT REFT RIGHT SELECT SELECT PLAY PLAY STOP REW REW REW FF FF I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 4 4 5 6 6 7 7 8 8 9 0 DISPLAY DISPLAY	Button Name	Functions	
VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT RIGHT SELECT SELECT PLAY PLAY STOP STOP REW REW FF FF I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 7 8 8 9 9 0 DISPLAY	ON	POWER ON	
VOL DN VOL DN CH UP CH UP CH DN CH DN MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY STOP STOP REW REW FF FF I I O, EXIT EXIT II, INFO INFO 1 1 2 2 3 4 4 4 5 6 7 7 8 8 9 0 DISPLAY DISPLAY	OFF	POWER OFF	
CH UP CH UP CH DN CH DN MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW REW FF FF I STOP REW REW FF FF I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 7 7 8 8 9 0 DISPLAY DISPLAY	VOL UP		
CH DN CH DN MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY STOP STOP REW REW FF FF I CH DN MENU PLAY STOP REW FF FF I GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 7 7 8 9 9 0 DISPLAY		VOL DN	
MUTE MUTE PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY PLAY PLAY STOP REW REW REW FF FF I CUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 7 7 8 8 9 0 DISPLAY DISPLAY	CH UP	CH UP	
PRE-CH PREV CH UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY PLAY PLAY STOP REW REW REW FF FF I CUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 7 8 8 9 9 0 DISPLAY	CH DN	CH DN	
UP DN DN LEFT LEFT RIGHT RIGHT RIGHT SELECT PLAY PLAY STOP REW REW FF I<<, MENU NO NENU NO NENU NO NENU NO NENU NENU	MUTE	MUTE	
DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY PLAY STOP REW REW REW FF FF I<<, MENU MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 DISPLAY DISPLAY	PRE-CH	PREV CH	
LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY PLAY STOP STOP REW REW FF FF I STOP REW REW FF FF I GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	UP	UP	
RIGHT RIGHT SELECT SELECT PLAY PLAY STOP REW REW REW FF FF I GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 D DISPLAY DISPLAY	DN	DN	
SELECT SELECT PLAY PLAY STOP REW REW REW FF FF I<	LEFT	LEFT	
PLAY PLAY STOP REW REW REW FF FF I FF I GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	RIGHT	RIGHT	
STOP STOP REW REW FF FF I FF I GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY		SELECT	
REW REW FF FF I<<<, MENU	PLAY	PLAY	
FF FF FF I<<, MENU MENU S>I, GUIDE GUIDE	STOP	STOP	
I<<, MENU MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 4 4 4 5 6 6 6 7 7 8 8 9 9 0 D DISPLAY DISPLAY	REW	REW	
>>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 2 3 3 3 4 4 4 5 5 6 6 6 7 7 7 8 8 8 8 9 9 0 0 DISPLAY		FF	
O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	I<<, MENU	MENU	
II, INFO INFO 1 1 2 2 3 3 3 4 4 4 5 5 6 6 6 7 7 7 8 8 8 8 9 9 9 0 DISPLAY	>>I, GUIDE	GUIDE	
1 1 2 2 3 3 3 4 4 4 5 5 6 6 6 7 7 7 8 8 8 8 9 9 0 DISPLAY	O, EXIT	EXIT	
2 2 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 0 DISPLAY DISPLAY	II, INFO	INFO	
3 3 4 4 5 5 5 6 6 7 7 7 8 8 8 9 9 0 0 DISPLAY DISPLAY	1		
4 4 5 5 5 6 6 7 7 8 8 8 9 9 0 0 DISPLAY DISPLAY	2		
5 5 6 7 7 7 8 8 9 9 0 0 DISPLAY DISPLAY	3	3	
6 6 7 7 8 8 9 9 0 0 DISPLAY DISPLAY	4	4	
7 7 8 8 9 9 0 0 DISPLAY DISPLAY	5	5	
8 8 9 9 0 0 0 DISPLAY DISPLAY	6	6	
9 9 0 0 DISPLAY DISPLAY	7	7	
0 0 DISPLAY DISPLAY	8	8	
DISPLAY DISPLAY	9	9	
		0	
ENTER ENTER	DISPLAY	DISPLAY	
	ENTER	ENTER	

DVD/LD

Button Name	Functions
ON	POWER ON
OFF	POWER OFF
VOL UP	
VOL DN	
CH UP	SKIP+
CH DN	SKIP -
MUTE	
PRE-CH	SEARCH
UP	UP
DN	DN
LEFT	LEFT
RIGHT	RIGHT
SELECT	SELECT
PLAY	PLAY
STOP	STOP
REW	REW
FF	FF
I<<, MENU	 <<
>>I, GUIDE	>>
O, EXIT	EJECT
II, INFO	PAUSE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
0	0
DISPLAY	DISPLAY
ENTER	ENTER

CD
PROG INTRO
DISPL TIME
CLEAR FADER
REPEA EDIT
A-B
PAGE1

DISK1 DISK6
DISK2
DISK3
DISK4
DISK5
PAGE2

TAPE
PLAYB RPLAB
STOP PAUSE
REW-B FF-B
REC-B R-MUT
DECKA DECKB
PAGE1

TAPE

A F

B G

C H

D I

E J

PAGE2

CD

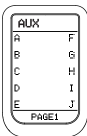
Button Name Functions ON POWER ON OFF POWER OFF VOL UP POWER OFF VOL DN TRACK+ CH UP TRACK+ MUTE PRE-CH PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY PLAY STOP REW FF FF I I V >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 4 4 4 5 6 6 7 8 9 0 DISPLAY ENTER DISC	CD		
OFF POWER OFF VOL UP VOL DN CH UP TRACK+ CH DN TRACK- MUTE PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY STOP STOP REW REW FF FF I<<, MENU I<< >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 1 2 2 2 3 3 3 4 4 4 5 6 6 7 7 8 8 9 9 0 DISPLAY	Button Name	Functions	
VOL UP VOL DN CH UP TRACK+ CH DN TRACK- MUTE PRE-CH PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY PLAY STOP REW FF FF I I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 9 0 DISPLAY	ON	POWER ON	
VOL DN CH UP TRACK+ CH UP TRACK+ CH DN TRACK- MUTE PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP - SKIP + SELECT PLAY STOP REW REW FF I I I SIOP REW FF I I SIOP REW FF FF I I I O, EXIT EJECT II, INFO PAUSE 1 1 1 2 2 3 3 4 4 5 6 6 7 7 8 8 9 9 0 DISPLAY	OFF	POWER OFF	
CH UP TRACK+ CH DN TRACK - MUTE RANDOM PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY STOP REW REW FF FF I I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 4 4 5 6 6 7 7 8 8 9 0 DISPLAY	VOL UP		
CH DN TRACK - MUTE RANDOM PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY STOP REW REW FF FF I I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 4 4 5 6 6 7 7 8 8 9 0 DISPLAY	VOL DN		
MUTE PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY STOP STOP REW REW FF FF I<<, MENU I<< >>I, GUIDE >>I D, EJECT II, INFO PAUSE 1 1 1 2 2 2 3 3 3 4 4 4 4 5 5 6 6 7 7 7 8 8 9 9 0 0 DISPLAY	CH UP	TRACK+	
PRE-CH RANDOM UP DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY PLAY STOP REW REW FF I I >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 4 4 5 6 6 7 7 8 8 9 0 DISPLAY O	CH DN	TRACK -	
UP DN LEFT SKIP - RIGHT SKIP - SELECT PLAY PLAY PLAY STOP REW REW FF I I S>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 6 6 7 7 8 9 9 0 DISPLAY			
DN LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY STOP STOP REW REW FF FF I<<, MENU I<< >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 1 2 2 2 3 3 3 4 4 4 5 5 6 7 7 7 8 8 9 0 DISPLAY	PRE-CH	RANDOM	
LEFT SKIP - RIGHT SKIP + SELECT PLAY PLAY PLAY STOP REW REW FF I FF I I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	UP		
RIGHT SKIP + SELECT PLAY PLAY STOP STOP REW REW FF FF I<<, MENU I<< >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 0 DISPLAY	DN		
SELECT PLAY PLAY STOP REW REW FF FF I I >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	LEFT	SKIP -	
PLAY PLAY STOP REW REW FF I FF I I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	RIGHT	SKIP +	
STOP STOP REW REW FF FF I I >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	SELECT		
REW REW FF FF I I >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY			
FF FF I I >>I, GUIDE >>I O, EXIT EJECT II, INFO PAUSE 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	STOP	STOP	
I<<, MENU	REW		
>>I, GUIDE		FF	
>>I, GUIDE	I<<, MENU	 <<	
II, INFO PAUSE 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 DISPLAY	>>I, GUIDE	>>	
1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 0 DISPLAY	O, EXIT	EJECT	
2 2 3 4 4 4 5 5 6 6 7 7 7 8 8 8 9 9 0 DISPLAY	II, INFO	PAUSE	
3 3 4 4 5 5 5 6 6 7 7 8 8 8 9 9 0 0 DISPLAY			
4 4 5 5 5 6 6 7 7 7 8 8 9 9 0 0 DISPLAY			
5 5 6 7 7 7 8 8 9 9 0 0 DISPLAY	3	3	
6 6 7 7 8 8 8 9 9 0 0 DISPLAY	4		
6 6 7 7 8 8 8 9 9 0 0 DISPLAY	5		
8 8 9 9 0 0 DISPLAY	6		
9 9 0 0 DISPLAY	7	7	
0 0 DISPLAY	8	8	
DISPLAY	9	9	
		0	
ENTER DISC			
	ENTER	DISC	

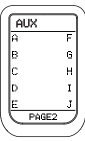
TAPE

Button Name	Functions
ON	POWER ON
OFF	POWER OFF
VOL UP	
VOL DN	
CH UP	
CH DN	
MUTE	
PRE-CH	
UP	
DN	
LEFT	
RIGHT	
SELECT	
PLAY	PLAY(A)
STOP	STOP(A)
REW	REW(A)
FF	FF(A)
I<<, MENU	R-PLAY(A)
>>I, GUIDE	Rec-MUTE(A)
O, EXIT	RECORD(A)
II, INFO	PAUSE(A)
1	
2	
3	
4	
5	
6	
7	
8	
9	
0	
DISPLAY	
ENTER	









DVR

DVR	
Button Name	Functions
ON	POWER ON
OFF	POWER OFF
VOL UP	VOL UP
VOL DN	VOL DN
CH UP	CH UP
CH DN	CH DN
MUTE	MUTE
PRE-CH	PREV CH
UP	UP
DN	DN
LEFT	LEFT
RIGHT	RIGHT
SELECT	SELECT
PLAY	PLAY
STOP	STOP
REW	REW
FF	FF
I<<, MENU	MENU
>>I, GUIDE	GUIDE
O, EXIT	RECORD
II, INFO	PAUSE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
0	0
DISPLAY	DISPLAY
ENTER	ENTER

AUX

ON POWER ON OFF POWER OFF VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE MUTE PREV UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 8 9 9 0 DISPLAY ENTER ENTER	Button Name	Functions
VOL UP VOL UP VOL DN VOL DN CH UP CH UP CH DN MUTE PRE-CH PREV UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT PLAY STOP REW FF I I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 8 9 9 0 DISPLAY	ON	POWER ON
VOL DN VOL DN CH UP CH UP CH DN CH DN MUTE MUTE PRE-CH PREV UP UP DN DN LEFT LEFT RIGHT SELECT PLAY STOP REW FF I I I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 7 7 8 8 9 9 0 DISPLAY		POWER OFF
CH UP CH UP CH DN CH DN MUTE MUTE PRE-CH PREV UP UP DN DN LEFT LEFT RIGHT SELECT PLAY STOP REW FF I I I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 8 9 9 0 DISPLAY	VOL UP	VOL UP
CH DN CH DN MUTE MUTE PRE-CH PREV UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I SI, GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 8 9 9 0 DISPLAY	VOL DN	VOL DN
MUTE MUTE PRE-CH PREV UP UP DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I I I SUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 6 6 6 7 7 8 8 9 9 0 DISPLAY	CH UP	CH UP
PRE-CH PREV UP UP DN DN LEFT LEFT RIGHT SELECT PLAY STOP REW FF I<<, MENU	CH DN	CH DN
UP UP DN DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I<, MENU MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 1 2 2 2 3 3 3 4 4 4 4 5 5 6 6 6 7 7 7 8 8 8 9 9 0 DISPLAY DISPLAY	MUTE	MUTE
DN DN LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY	PRE-CH	PREV
LEFT LEFT RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I (<, MENU	UP	UP
RIGHT RIGHT SELECT SELECT PLAY STOP REW FF I<<, MENU MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	DN	DN
SELECT SELECT PLAY STOP REW FF I MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 DISPLAY DISPLAY	LEFT	LEFT
PLAY STOP REW FF I<<, MENU MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	RIGHT	RIGHT
STOP REW FF I<<, MENU >>I, GUIDE O, EXIT II, INFO 1 2 2 3 4 4 5 6 7 7 8 8 9 0 DISPLAY MENU MENU MENU MENU MENU MENU MENU MENU SUIDE GUIDE GUIDE	SELECT	SELECT
REW FF I<-<, MENU MENU >>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	PLAY	
FF	STOP	
I<<, MENU MENU >>I, GUIDE GUIDE O, EXIT EXIT III, INFO INFO 1 1 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	REW	
>>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 1 2 2 2 3 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	FF	
>>I, GUIDE GUIDE O, EXIT EXIT II, INFO INFO 1 1 1 2 2 2 3 3 3 4 4 4 5 5 5 6 6 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY	I<<, MENU	MENU
II, INFO		GUIDE
1 1 2 2 3 3 3 4 4 4 4 5 5 5 6 6 7 7 7 8 8 8 8 9 9 9 0 DISPLAY DISPLAY	O, EXIT	EXIT
2 2 3 3 4 4 4 5 5 5 6 6 7 7 7 8 8 8 8 9 9 9 0 DISPLAY DISPLAY	II, INFO	INFO
3 3 4 4 5 5 5 6 6 6 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY		1
4 4 5 5 5 6 6 7 7 8 8 8 9 9 9 0 DISPLAY DISPLAY		
5 5 6 7 7 8 8 8 9 9 0 0 DISPLAY DISPLAY	3	3
6 6 7 7 8 8 8 9 9 0 0 DISPLAY DISPLAY		4
7 7 8 8 9 9 0 0 DISPLAY DISPLAY	5	5
8 8 9 9 0 0 DISPLAY DISPLAY	6	6
9 9 0 0 DISPLAY DISPLAY	7	7
0 0 DISPLAY DISPLAY	8	8
DISPLAY DISPLAY	9	9
	0	0
ENTER ENTER	DISPLAY	DISPLAY
	ENTER	ENTER

B. Three-Digit Preprogrammed Code Table Manufacturer/Brand Set-Un Code Number AUDIO

Manufacturer/Brand	Set-Up Code Number
ADC	007
ADCOM	082 092 225 161 269
AIWA	170 018 104 202 203 213 211 188
AKAI	138 189
AMC	125 126 127 128 258 281 282 038
AMEND	054
AMX	196
ANGSTROM	142
ARCAM	141
ATLANTIC TECHNOLOGY	342
AUDIO ACCESS	147
AUDIO ALCHEMY	135
AUDIO DESIGN	194 221 011
AUDIO EASE	021 196 207
AUDIO FILE	071
AUDIO MATRIX	167
AUDIO SOURCE	273
AUDIO TECHNICA	134
B & K	096 097
BOSE	070 170 224 347 409
BRYSTON	023
CARVER	006 028 061 071 201 214 226 180 185 022 029 077 284
CASIO	076
CHIRO	140
CINEMA SOUND	034 134
CITATION	148 272
CLARION	026
CURTIS MATHES DENON	076 002 034 109 215 229 230 027 037 234 259 330 340 341 349 350
DELPHI	419
EIGER	149
ELAN	057 290
ENLIGHTENED AUDIO	099 098
ESCIENT	368
FISHER	047 214 180 182 297
FOSGATE	062 231 342
GE	056 260
GOLDSTAR	008
HAFLER	174
HARMAN KARDON	231 233 254 153 154 118 121 227 277 318
HITACHI	020
INKEL	197
INTEGRA	354
JAMO	398
JBL	263
JCPENNY	076 216
JEFF ROWLAND	206
JENSEN	058
JVC	240 163 191 114 266 279 291
KENWOOD	026 066 145 146 181 190 197 192 182 199 151 222 180 005 280
KINERGETICS	220 140
KLH	331
KOSS	216
KRELL	150 072
KYOCERA	007
LEXICON	120 235 236 237
LINN	124
LUXMAN	137 139 052 165 115 004 009
LXI	076 056
MAGNAVOX	086 164 152 208
MARANTZ	006 028 031 040 063 185 186 251 265 119 289 296
MCINTOSH	238 286

AUDIO

Manufacturer/Brand	Set-Up Code Number
MCS	076
MERIDIAN	100 012 013
MITSUBISHI	242 243 204
MONDIAL	157 158 042 043 081 112
MYRYAD	276 293
NAD	186 113 283
NAKAMICHI	111 244 245 172 183 287
NEC	176
NIRO	343
ONKYO	017 046 064 107 108 187 079 080 090 179 209 270 275
OPTIMUS	026 041 138
OUTLAW	342
PANASONIC	032 195 219 177 292
PARASOUND	129 130 132 261 294 295 333 334
PHAST	196
PHILIPS	249 250 251 063 119
PIONEER	014 033 039 044 045 050 069 159 168 116 035 078 198
POLKAUDIO	029
PROCEED	144 268
RCA	010 048 117 156 067 288
REALISTIC	019 056 073 075 095
REVOX	162
ROTEL	074 083 085
SAMSUNG	
	016
SANSUI	040 048 110 119 065 228
SANYO	047 059
SCOTT	019 091
SEARS	076
SHARP	026 094 131 175 181
SHERWOOD	024 038 055 102 103 105 106 051 030
SONY	018 093 223 247 248 160 166 015 101 184 218 271 353 369 372
0011110501011	380
SOUNDESIGN	036
SOUNDSTREAM	084 088
SSI	068
SUMO	171
SUNFIRE	246 344 345
TAEKWANG	138
TEAC	005 019 049 111 212 217
TECHNICS	122 176 193 219 178 177 200 257 262
THETA DIGITAL	136
TOSHIBA	060 087 198 278
WARDS	180
YAMAHA	026 253 169 067 173 205 264 232 089 264 274 285
ZENITH	143 210

Manufacturer/Brand	Set-Up Code Number
CABLEVISION / VOOM	148
ECHOSTAR /DISH	122
EXPRESSVU	122
GENERAL ELECTRIC	151 106 150
GENERAL INSTRUMENT	148
GOI	122
HITACHI	139 140
HTS	122
HUGHES	068 154 161 162 165 166
JVC	122
MAGNAVOX	136
MEMOREX	136
MITSUBISHI	068 154
MOTOROLA	148
NEXT LEVEL	148
PANASONIC	142
PAYSAT	136
PHILIPS	152 153 156 068 154
PROSCAN	151 106 150
RADIO SHACK	148
RCA	151 106 150
SAMSUNG	123 155 163
SONY	103
STAR CHOICE	148
TOSHIBA	127 068 154
UNIDEN	136
ZENITH	159

197 164 184

164

MARANTZ

MATSUI

112

ZONDA

VCR

		VOI
Manufacturer/Brand	Set-Up Code Number	
AIWA	034 161	
AKAI	016 146 043 046 124 125 142	
AMPRO	072	
ANAM	031	
AUDIO DYNAMICS	012 023 039 043	
BROOKSONIC	035 037 129	
CANON	028 031	
CAPEHART	108	
CRAIG	003 040 135	
CURTIS MATHES	031 041	
DAEWOO	111 116 117 119 005 007 010 065 108 110 112	
DAYTRON	108	
DBX	012 023 039 043	
DYNATECH	034 053	
ELECTROHOME	059	
EMERSON	006 029 035 017 025 027 031 034 036 037 046 101 129 131	138
	153 162 116	
FISHER	003 010 008 009	
FUNAI	034	
GE	031 072 147 063 107 109 144	
GO VIDEO	132 136 155 040 115	
GOLDSTAR	101 106 114 013 020 012 123	
HARMAN KARDON	012 045	
HITACHI	004 026 150 018 034 043 063 137 160 013	
INSTANTREPLAY	031	
JCL	031	
JCPENNY	012 013 015 040 066 101	
JENSEN	043	
JVC	048 043 130 150 055 060 012 031 050 152 166	
KENWOOD	014 048 034 047	
LLOYD	034	
LXI	034 003 009 017 106	
MAGIN	040	
MAGNAVOX	067 031 034 068 041 156 164	
MARANTZ	067 069 012 031 156	
MARTA	101	
MATSUI	027 030	
MEI	031	
MEMOREX	101 003 010 014 031 034 053 072 102 134 139	
MGA	045 046 059	
MINOLTA	013 020	
MITSUBISHI	059 061 151 013 020 045 046 051 142 049	
MTC	034 040	
MULTITECH NEC	024 034	
NORDMENDE	012 023 039 043 048 043	
OPTONICA	053 054	
ORION	025	
PANASONIC	066 070 145 083 133 140 157 163 074 167	
PENTAX	013 020 031 063	
PHILCO	031 034 067	
PHILIPS	031 067 034 101 054 071 156	
PILOT		
PIONEER	101 021 013 048	
PORTLAND	108	
PULSAR	072	
QUARTZ	002 014	
QUASAR	066 145 075	
RADIO SHACK	123	
RCA	107 109 144 147 158 041 145 013 020 140 034 040	
REALISTIC	003 008 010 014 031 034 040 053 054 101	
RICO	058	
11100	000	

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Manufacturer/Brand	Set-Up Code Number
RUNCO	148
SALORA	014
SAMSUNG	102 104 113 115 112 120 032 040 066 107 109 122 125
SANSUI	022 043 048 135
SANYO	003 010 007 014 134 102
SCOTT	017 037 112 129 131
SEARS	003 008 010 014 081 013 101 009 017 073 112
SHARP	149 054 031 159 165
SHINTOM	024
SIGNATURE	034
SONY	056 057 058 077 052 003 078 076 031 149 154
SOUNDESIGN	034
STS	013
SYLVANIA	031 034 059 067
SYMPHONIC	034
TANDY	010 034
TATUNG	039 043
TEAC	034 039 043
TECHNICS	031 070
TEKNIKA	031 019 034 101
THOMAS	034
TMK	006
TOSHIBA	112 131 079 008 059 047 082 013 042 081
TOTEVISION	040 101
UNITECH	040
VECTOR RESEARCH	012
VICTOR	048
VIDEO CONCEPTS	012 034 046 141
VIDEOSONIC	040
WARDS	003 013 017 024 031 034 040 053 054 131
YAMAHA	012 034 039 043
ZENITH	072 080 056 048 101 034 058

CABLE/WEBTV

Manufacturer/Brand	Set Un Code Number
ABC	Set-Up Code Number 004 103 003 039 042 046 053
ADELPHIA	043 074
ADVANCED NEWHOUSE	
ALTRIO	043 043
_	099
AMERICAST	***
ARCHER	005 007 014
ARMSTONG	074
AT&T BROADBAND	074
ATLANTIC BROADBAND	043 074 099
BELL SOUTH	
BLUE RIDGE	043 074
BRESNAN BUCKEYE COMM	074 074
CABLEVISION	-
CENTURION	043 074 108
CENTURY	092 007
CHARTER	043 074
CITIZEN	
COGECO	007 074
COMBANO	080 081
COMCAST	043 074
COMSAT	074
COX DIGITAL	043 074
DIGICABLE	101
EAGLE	020 030 040
EASTERN	057 066
ECHOSTAR	106
ELECTRICORD	032
GEMINI	008 054
GENERAL ELECTRIC	072
GENERAL INSTRUMENT	074 103 104
GNC	099
GOLDEN CHANNEL	030
HAMLIN	049 050 055
HITACHI	103 055
INSIGHT	074
JERROLD	074 004 103 002 003 008 009 010 069
MAGNAVOX	010 012 064 079 095 094
MASSILLON	074
MEDIA ONE	107
MEDICOM	074
MEMOREX	052
MITSUBISHI	102
MOTOROLA	074
MOVIE TIME	028 032
NCTC	074
NSC	015 028 038 071
OAK	031 037 053
PACE	043 074
PANASONIC	044 047
PARAGON	052
PHILIPS	006 012 013 020 085 095
PIONEER	043 103 034 051 063 076 105
PRUCER	059
PULSAR	052
RCA	047
RCN	074
RECOTON	098
REGAL	049 050
REGENCY	057
RODGERS	043
SAMSUNG	030
SCIENTIFIC ATLANTA	043 011 003 041 042 045 046

CABLE/WEBTV

Manufacturer/Brand	Set-Up Code Number
SEREN	043
SERVICE ELECTRIC	074
SHAW	074
SIGECOM	043
SONY	096 108
SPRUCER	047 078
STARCOM	002 004 008 009
STARGATE	008 030 097 104
SUSQUEHANNA	043 074
TIME WARNER	043 074
TOCOM	039 040 056
TOSHIBA	052
UNITED CABLE	004 053
UNIVERSAL	005 007 014 032 035
VIDEOTRON	043
VIEWSTAR	012 015 018 086 087 088 089
Wide Open West	043 099
ZENITH	052 060 093 100

		DVD
Manufacturer/Brand	Set-Up Code Number	
ALPINE	098	
APEX DIGITAL	087 111 115	
DENON	007 080 138	
GE	026 027	
GO VIDEO	137	
HARMAN KARDON	084 140	
HITACHI	101	
INTEGRA	142	
JVC	012	
KLH	135	
LG/GOLDSTAR	091 057 074	
MAGNAVOX	066 096	
MARANTZ	083 095	
MEMOREX	163	
MINTEK	111	
MITSUBISHI	017	
MYRYAD	102 134	
NAD	088	
NAKAMICHI	103	
ONKYO	076 035	
PANASONIC	021 042 138	
PHILIPS	066 083 095	
PIONEER	023 092 099 107 108 131	
PROCEED	086	
PROSCAN	026 027	
RCA	026 027	
SAMSUNG	056 070 119 137 170	
SHARP	094	
SONY	033 118 145	
TATUNG	102	
THOMPSON	026 027	
TOSHIBA	035 034 130 141 164	
YAMAHA	042 089 166	
ZENITH	057 074 091	

010 020 025 056 174 175 176

239 044 107 228

103 008

PIONEER

PROTON QUASAR

PROCEED

CD

Set-Up Code Number Manufacturer/Brand RADIO SHACK RCA 017 042 150 REALISTIC 042 050 051 102 181 182 187 **ROTEL** 044 107 161 178 250 044 107 SAE **SANSUI** 044 069 107 128 171 190 125 SANYO 050 SCOTT 069 102 SHARP 026 031 051 066 **SHERWOOD** 003 019 051 096 112 115 119 166 **SIGNATURE** SONY 048 081 097 126 133 177 225 226 164 SOUNDESIGN 251 SUMO 155 **SYLVANIA** 044 107 SYMPHONIC 052 181 TAEKWANG 195 085 **TANDY** TEAC 015 034 036 051 052 101 131 140 079 **TECHNICS** 060 103 200 172 184 008 068 **TECHWOOD** 076 234 235 THETA DIGITAL **TOSHIBA** 006 067 091 160 148 **VECTOR RESEARCH** 080 VICTOR 004 022 114 124 WARDS 185 033 YAMAHA 024 046 054 186 183 245 YORX

LD Manufacturer/Brand **Set-Up Code Number** DENON 206 207 **MAGNAVOX** 032 121 **MARANTZ** 211 MITSUBISHI 121 NAD 121 PANASONIC 113 **PHILIPS** 032 PIONEER 106 107 108 121 RCA 002 **RUNCO** 127 SONY 053 110 **TECHNICS** 113 THETA DIGITAL 032 TOSHIBA 106 YAMAHA 129

•Note: These codes are stored in DVD.

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Manufacturer/Brand	Set-Up Code Number
CARVER	008 027 024 036
DENON	105 227
HARMAN KARDON	233
JVC	239 240
KENWOOD	013 023 145
LUXMAN	035
MAGNAVOX	027
MARANTZ	027
MITSUBISHI	242 243
NAKAMICHI	244 245
ONKYO	012 018 019
PHILIPS	027
PIONEER	003 039 050 066
SANSUI	027
SHERWOOD	004 028 030 033 034
SONY	020 022 052 084 089
TEAC	059
YAMAHA	021

DVR

Manufacturer/Brand	Set-Up Code Number
HUGHES	117
PHILIPS	090 117
RCA	109
REPLAY NETWORKS	075
SONY	104 105
TIVO	090 117

•AUX - Light, Switch, etc.				
Manufacturer/Brand	Set-Up Code Number			
3M	152			
AIWA	164			
ARCHER	155			
AUTON	191			
DMX	156			
DRAPER SCREEN	204			
DREAMVISION	097			
DWIN	080 253			
EVERQUEST	206			
EXTRON	151			
FAROUDJA	184			
FUJI	209			
JERROLD	153			
JVC	185			
HUNTER DOUGLAS	219			
KENWOOD	185			
LITE-TOUCH	208 212			
LUTRON	158 159 077			
MAKITA	186 201			
MINDPATH	205			
NILES	160 187			
NSM	161			
PIANO DISC PLUS	085			
POLKAUDIO	162			
RUSSOUND	081			
SCIENTIFIC ATLANTA	163 156			
SIMA	082			
SOLO ELECTRONICS	207			
SOMFY	078 079			
SONY	164 165 166			
STARCOM	153			
TURBOSCAN	167			
VELODYNE	203			
X-10	183 093 257			
XANTECH	168 169 170 171 172 188 189			



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